



Allwhold to #4.

Sheet <u>1</u> of <u>1</u>

FORM PTO-1449 U.S. DEPARTMENT OF CO														SERIAL NO.			
PATENT AN									IT AND TRADE	MARK DEFICE			09/605,042				
(Use several sheets if necessary) APPLICANT: Xue-Ru WU FILING DATE: July 13, 2000																	
											FILING	DATE: July 13	GROUP: 1636				
U.S. PATENT DOCUMENTS (include presented, patent number, and issue date)																	
EXAMINER INITIAL		DOCUMENT NUMBER							DATE	PATENTEE		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
Su	AA	5	5 8 2 4 5 4 3 20OC1998 T						20OC1998	Tung-Tien SU	Tung-Tien SUN 453		320.1	\$/\$/95			
82	AB	6	0	0	1	6	4	6	14DE1999	Tung-Tien SU	N	435	320.1	8/8/97			
								<u></u>	:								
	FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country)																
														TRANSLATION			
		DOCUMENT NUMBER						R	DATE	COUNTR	Y CLASS		SUBCLASS	YES	NO		
GL	AC 6	00/15772							23MR2000	wo w	110			x			
я	AD -	99/28463							10JE1999	wo wi	No			x			
Я	AE °	0 653 154 A2							17MA1995	WF WI	10			х			
	OTHER DOCUMENTS (include at least document number, publication date and country)																
я	AF (JEANPIERRE et al., Chromosomal assignment of the uromodulin gene (UMOD) to 16p13.11, Cytogenet Cell Genet 62:185-187 (1993)															
я	AG.J	KAPPEL et al., Regulating gene expression in transgenic animals, <u>Current Opinion in Biotechnology</u> 3:548-553 (1992)															
St	AH ^c	KERR et al., The bladder as a bioreactor: Urothelium production and secretion of growth hormone into urine, Nature Biotechnology 16:75-79 (1998)															
a	AI &		SU et al., Uromodulin and Tamm-Horsfall protein induce human monocytes to secrete TNF and express tissue factor, The American Association of Immunologists 3449-3456 (1997)														
R	AJ 4	VI	VILL	E, Mo	ouse	gene	etic r	nanip	oulation via hom	ologous recombination	, Transgei	nic Animals: Gen	eration and Use 3	07-321 (19	97)		
Si	AK ¢	W	ALL,	Trans	sgen	ic liv	esto	ck: pi	rogress and prosp	pects for the future, The	eriogenolo	ogy 45:57-68 (19	96)				
Sa	AL '		ZHONG-TING et al., Urothelium-specific expression of an oncogene in transgenic mice induced the formation of carcinoma in Situ and invasive transitional cell carcinoma, Cancer Research 59:3512-3517 (1999)														
R	AM ³	YU et al., Bovine and rodent Tamm-Horsfall protein (THP) genes: Cloning, structural analysis, and promoter identification, Gene Expression 4:63-75 (1994)															
EXAMINER			-	-\$	1	~	h	h	nf.	DATE CONS	IDERED	2/	12/03				
EXAMINER with next con							ered	. Dra	aw line through	h citation if not in co.	nformano	ce and not cons	idered. Include	copy of th	is form		